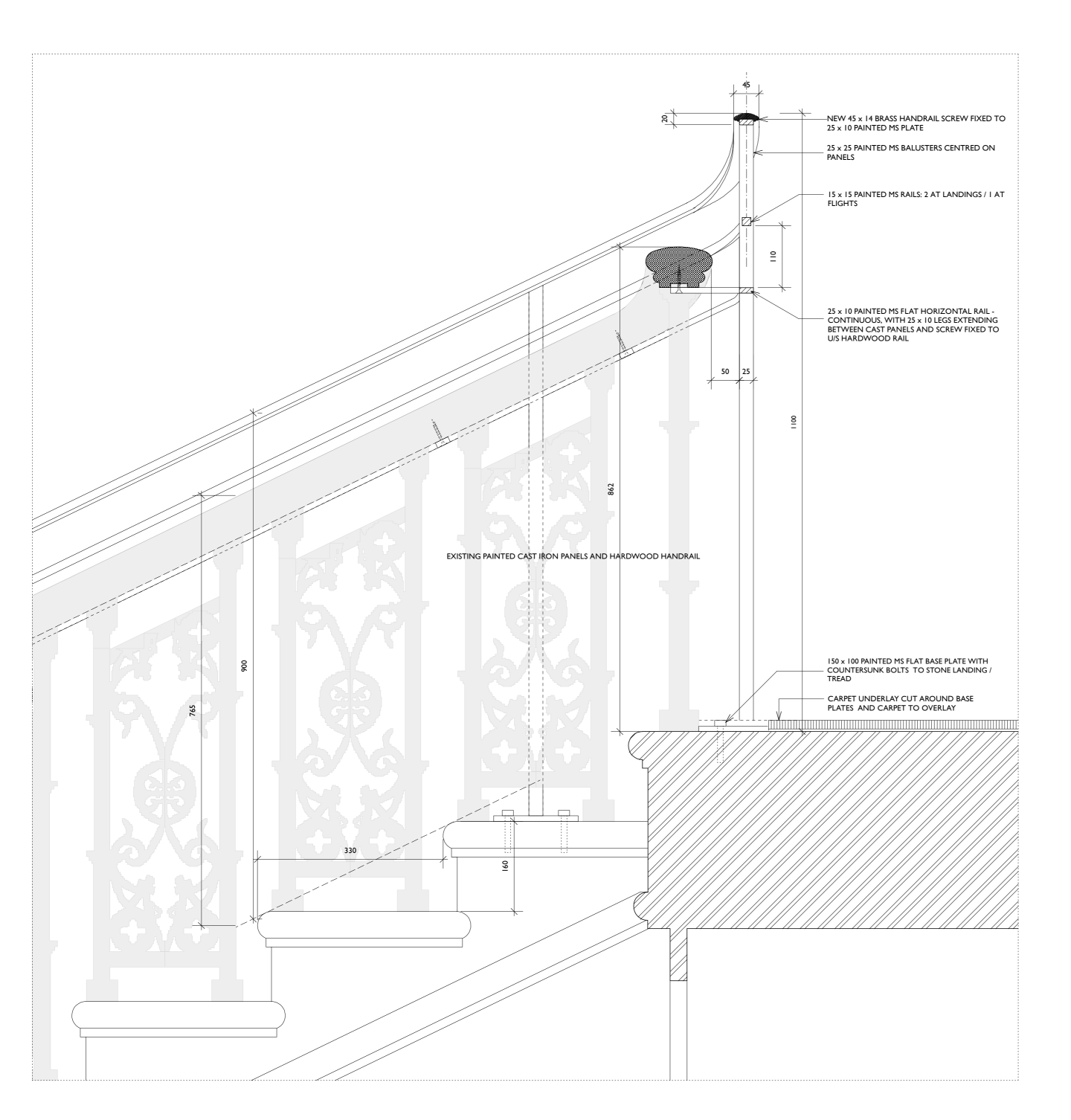
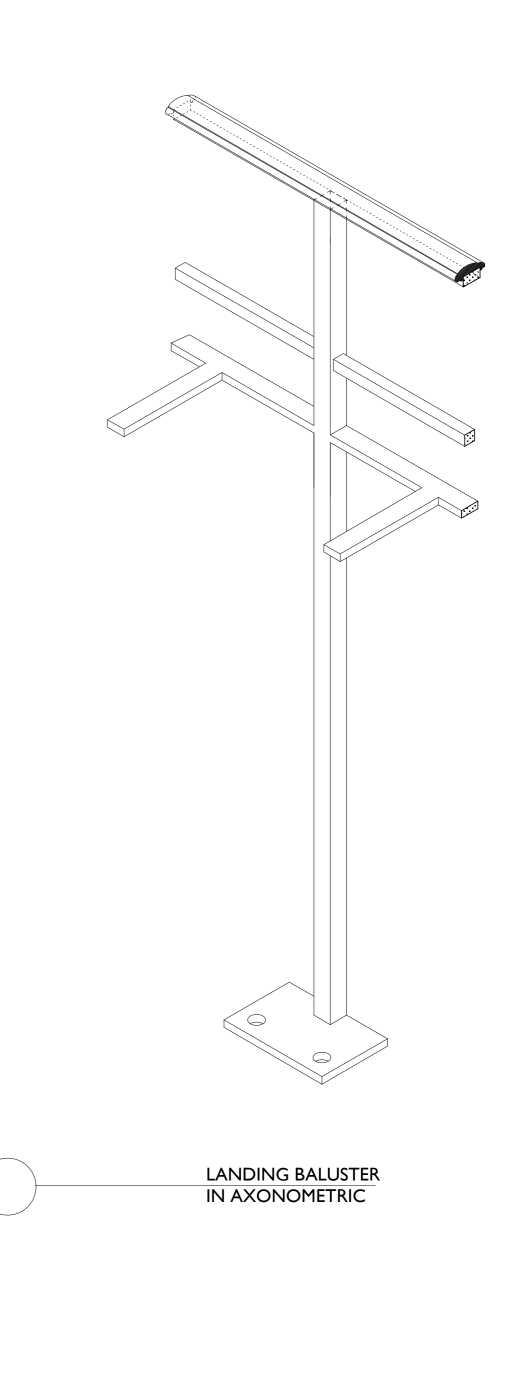


TYPICAL LANDING EDGE IN ELEVATION

PROPOSED REMEDIAL BALUSTRADE TO RAISE EFFECTIVE HEIGHT TO I I 00mm ON LANDINGS AND 900mm ON FLIGHTS - TO INSIDE LINE OF EXISTING BALUSTRADE AND HANDRAIL

FIXINGS TO STONE LANDINGS / TREADS





TYPICAL LANDING EDGE IN SECTION

PROPOSED REMEDIAL BALUSTRADE TO RAISE EFFECTIVE HEIGHT TO 1100mm ON LANDINGS AND 900mm ON FLIGHTS - TO INSIDE LINE OF EXISTING BALUSTRADE AND HANDRAIL FIXINGS TO STONE LANDINGS / TREADS

Revision A B	Date 25.11.2009 25.10.2010	LG	Amendments GENERAL REDESIGN HANDRAIL REDESIGNED IN RESPONSE TO CONSERVATION OFFICER COMMENTS.	Project PALACE HOTEL, BUXTON; EXTERNAL REFURBISHMENT	FINCH ASSOCIATES		S	Chartered Architects and Designers 318 Kensal Road London W10 5BZ Tel: 020 8962 8666 Fax: 020 8962 8777
Do not scale, use figured dimensions only. All dimensions to be verified on site prior to the commencement of any work or the production of any shop drawing. This drawing to be read in conjunction with all related Architect's and Engineer's drawings and any other relevant information.				Drawing Title MAIN STAIRCASE: REMEDIAL BALUSTRADE DETAIL 1	OCT 14 Scale 1:5	MF Checked By	Drawing Nu	FA964 / 500B